

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

**Scholar** All articles - [Recent articles](#) Results 1 - 10 of about 135 for **thread sleep "dynamically adjust"**. (0.14 seconds)

## All Results

[S Baker](#)[X Qie](#)[B Moon](#)[S Reiss](#)[R Ribler](#)[Implementation and Evaluation of Real-Time Java Threads](#) - [all 6 versions »](#)

A Miyoshi, T Kitayama, H Tokuda · IEEE Real-Time Systems Symposium, San Francisco, 1992 · doi.ieeeecs.org

... and the flexibility to **dynamically adjust** to a feasible state. ... For example, Java **thread** has a method called **sleep(t)** where a running **thread** will suspend at ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#)
[Implementing a dynamic processor allocation policy for multiprogrammed parallel applications in the ...](#) - [all 3 versions »](#)

KK Yue, DJ Lijia · Concurrency and Computation-Practice and Experience, 2001 · doi.wiley.com

... Our previous work has shown that using LLPC to **dynamically adjust** the number of runnable threads in the system ... load = 5 -> 1 **thread** to **sleep** parallel loop ...

[Cited by 6](#) - [Related Articles](#) - [Web Search](#)
[Dynamic processor allocation with the Solaris operating system](#) - [all 10 versions »](#)

KK Yue, DJ Lijia · Parallel Processing Symposium, 1998. 1998 IPPS/SPDP. ... · ieeeexplore.ieee.org

... After the master **thread** determines the adjustment required, it must either put some slave threads to **sleep** or awaken some sleeping threads. ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)
[Visualizing Java in action](#) - [all 5 versions »](#)

SP Reiss · Proceedings of the 2003 ACM symposium on Software ... · portal.acm.org

... It was then obvious that **sleep** should not be ... emphasized since the event handlers determine the **thread** ... and by letting the programmer **dynamically adjust** how the ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#)
[A Real-Time Java Server for Real-Time Mach](#) - [all 6 versions »](#)

A Miyoshif, H Tokudat · doi.ieeeecs.org

... By using real-time threads and deadline handlers, programs can **dynamically adjust** to the changing envi ... Inside a while loop the **thread** will **sleep** for 500 ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)
[Comparative evaluation of cooperative plan execution strategies in multiagent environments](#) - [all 6 versions »](#)

S Lauzac, TF Znati · Proceedings of the 28th Annual Simulation Symposium, 1995 · doi.ieeecomputersociety.org

... The first characteristic is the abil- ity of the scheme to **dynamically adjust** the values of the load threshold to adapt to the changing environ- ment. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)
[\[ps\] Dynamic Processor Allocation with the Solaris](#)

KK Yue, DJ Lijia · ftp.mount.ee.umn.edu

... Our previous work has shown that using LLPC to **dynamically adjust** the number of

runnable threads in the system has the ... load = 5 -> 1 thread to sleep ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PS\] Distributed cooperative Web servers - all 11 versions -](#)

SM Baker, B Moon - COMPUT. NETWORKS, 1999 - 166.104.226.70

... for initial load distribution, and HTTP URL redirection is used to **dynamically adjust** network load ... The pinger thread was assigned a **sleep** value of 20 ...

[Cited by 62](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Allocation with the Solaris Operating System](#)

DJ Lilla - [ieeeexplore.ieee.org](#)

... After the master **thread** determines the adjustment required, it must either put some slave threads to **sleep** or awaken some sleeping threads. ...

[Web Search](#)

[Method and system for dynamically bounded spinning threads on a contested mutex](#)

JH Schopp - 2005 - [freepatentsonline.com](#)

... Therefore, it would be advantageous to **dynamically adjust** the manner in ... to acquire a locked mutex, then the **thread** enters a spin state or a **sleep** state based ...

[Cached](#) - [Web Search](#)

Google

Result Page:    1   2   3   4   5   6   7   8   9   10    [Next](#)

thread sleep "dynamically adjust"

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google